DIRECTOR OF CENTRAL INTELLIGENCE Intelligence Producers Council Washington, D.C. 20505

LOGGED \	
PC, 7934/88 December 1988	25 X 1

MEMORANDUM FOR:	Col Evan H. Parrott, USAF Deputy Commander for Assessments Air Force Intelligence Agency	
FROM:	Chief, Intelligence Producers Council Staff	5
SUBJECT:	FY 1989/90 Production Enhancement Initiatives; Peer Review	
Enhancement Initiorganizations, depoyerall intelliges 2. Before the review is required organization review organization review proposal's originand value to the you. 3. The IPC Sto address these Staff (IPCS) required.	ched proposals request funds from the DCI's Production iative (PEI) program. The proposals, submitted by Communication research and development efforts intended to improve ence analysis and production. These proposals for PEI funding can be acted upon, a peer ed. We request that appropriate individuals from your liew the attached PEI proposals and provide us with your commendations. We are interested in your views as to each nality, validity of concept, adequacy of funding requested Community. A copy of the PEI Criteria is attached to associated that time, the Intelligence Producers Councillests that you please provide your response by 23 December	i, sist order
1988. Lack of re directed to	esponse will be construed as concurrence. Queries may be IPC Staff,	;
Attachments: PEI Criteria		,

CONFIDENTIAL

IPC 7934/88

SUBJECT: FY 1989/90 Production Enhancement Initiatives;

Peer Review

Distribution:

Orig - Addressee (w/attach)
1 - IPCS Subject File (w/attach)
1 - IPCS Chrono File (w/attach)

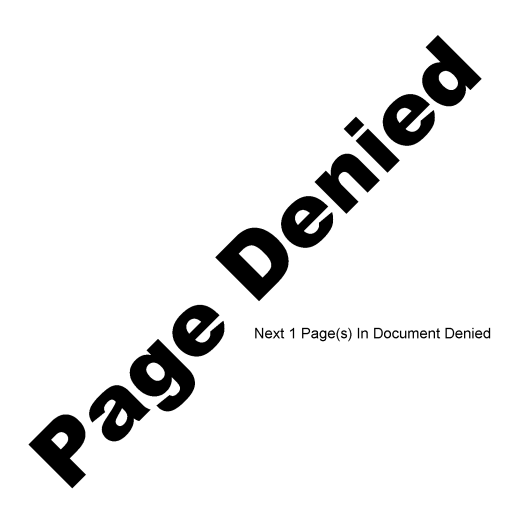
1 - ICS Registry (w/attach)

IPC (8 Dec 88) **STAT**

CRITERIA FOR FUNDING PRODUCTION ENHANCEMENT INITIATIVES

Prospective proposals should be relevant to the DCI's guidance, i.e., offer new, innovative, and speculative ways to improve the quality of intelligence production by improving the analytic process. This could be in the form of the development or modification of a methodology, demonstration of an analytic concept or hypothesis, creation of a model, etc. The proposals should focus on solving analytic problems related to some of the highest DCI priorities such as etc. Automatically excluded for consideration would be proposals related to: analysts taking "area familiarization" TDYs; the buying of off-the-shelf hardware or software to augment current organizational analysis, graphics or audiovisual presentation techniques, the "technical" collection of intelligence, etc. A goal of the PEI program is to make the benefits of the projects available to the Intelligence Production Community as a whole.

STAT



PROJECT OFFICER:

Defense intelligence Agency D8-78, DIAC, Room 84-812

Washington, D.C. 20340-6687

(202) 695-4446

(202) 373-3613

SPONSOR'S COMPTROLLER:

Detense intelligence Agency OC, Pentagon, Room 3D330 Washington, D.C. 20340-3121 STAT

STAT

3

UNCLASSIFIED

TITLE: Digital Terrain Elevation Data and Gazetteer for FULCRUM

PEI SPONSOR: Naval Intelligence Command

FUNDING REQUIREMENTS FOR PEI - FY89 600K -

OBJECTIVE: (1) To build a comprehensive gazetteer on a 5 1/4 inch CD-ROM from which the FULCRUM Video Mapping system can cross-reference place names to geographic location to display rapidly an area of interest.

(2) To place Digital Terrain Elevation Data (DTED) on 5 1/4 inch CD-ROM for use with the FULCRUM Mapping System.

PROJECT DESCRIPTION: Data for both Gazetteer and DTED currently exist at the Defense Mapping Agency (DMA) on one-half inch nine-track tapes. To use this data in the FULCRUM Mapping System, they must be converted to CD-ROM format. The DMA data have been collected over a period of several years and is in several, non-compatible formats. Data will have to be collated, reformatted and stored on 5 1/4 inch CD-ROMs. Current CD-ROM technology can store an entire world gazetteer on a single disk. Approximately 213 one degree by one degree cells of DTED data can be stored on a single CD-ROM disk.

POTENTIAL BENEFIT: (1) Reduce the time to find a location by removing the need to search charts manually to find obscure locations. Given an appropriately formatted data base, FULCRUM already has an algorithm to search a Gazetteer based on the input of all or part of a place name.

(2) FULCRUM contains numerous algorithms to process DTED

data. With a DTED data base for an area one can calculate:

a) Line of sight

b) Radar/Radio Shadowing

c) Radial Line of Sight

d) Gradients for a particular area

e) Three dimensional views of a given geographic area

f) Height of obstructions

These data can be overlaid on analog video charts and displayed on the FULCRUM system or dumped to a plotter.

ANTICIPATED PRODUCT: One 5 1/4 inch World Gazetteer CD-ROM and ten 5 1/4 inch DTED disks compatible with the FULCRUM Mapping System format.

PROJECT OFFICER: LCDR James H. McKee, Naval Intelligence Automation Center, Washington D.C. 20389-5000, Avn 293-1390, (301) 763-1390

SPONSER'S COMPTROLLER: Robert Yoshida, Deputy Assistant Commander for Financial Management/Comptroller, Naval Intelligence Command, 4600 Silver Hill Road, Washington DC 20389-5000, (301) 763-3410

UNCLASSIFIED